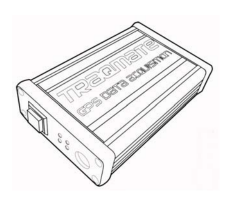
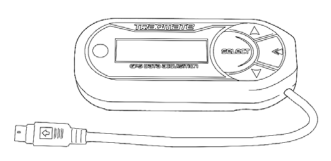
TRagmate

GPS Data acquisition system





user manual

VERSION 1.05



COPYRIGHT @ 2005, 2006 TRACK SYSTEMS TECHNOLOGIES, LLC

TRAQMATE, TRAQVIEW, AND THE TRACK SYSTEMS LOGO ARE TRADEMARKS OF TRACK SYSTEMS TECHNOLOGIES. LLC

MICROSOFT AND WINDOWS ARE TRADEMARKS OF MICROSOFT CORP.

VELCRO IS A TRADEMARK OF VELCRO INDUSTRIES B.V.

This page intentionally left blank.

Table of Contents

WELCOME TO TEAM TRAQMATE	4
SYSTEM OVERVIEW	5
Traqmate Features	
TRAQMATE SYSTEM COMPONENTS	
TRAQMATE SYSTEM PACKAGES	
TRAQVIEW SOFTWARE INSTALLATION	9
Traqview Analysis Software	
USB Driver	_
TRAQMATE INSTALLATION	10
SENSOR UNIT INSTALLATION	
SENSOR AND DISPLAY UNIT OPERATIONSENSOR UNIT ONLY OPERATION	
GPS ANTENNA PLACEMENT	
CONNECTING A SENSOR UNIT TO A DISPLAY UNIT	
Power Connection	
TRAQMATE DISPLAY UNIT INSTALLATION	
TRAQMATE BASIC	15
SYSTEM DESCRIPTION	
CONTROLS	15
TRAQMATE COMPLETE	16
SYSTEM DESCRIPTION	16
CONTROLS	
MENU SYSTEMFEATURES	
TRAQVIEW ANALYSIS AND CONFIGURATION PROGRAM	
TOOLBAR BUTTONS AND CONTROLS	
MENU OPTIONSFILES	
VIEWING OPTIONS	
EXCHANGING INFORMATION WITH TRAQMATE	22
Unit Info Screen	
Analysis Tools	
USING TRAQMATE FOR ANALYSIS	
DRIVER COMPARISON	
VEHICLE PERFORMANCE COMPARISON	
SHARE & COMPARE – TRAQMATE.COM	_
EXCHANGING LAPS	40
APPENDICES	41
Table of Figures	
SYSTEM REQUIREMENTS	
Warranty Information	
ABOUT GPS DATA ACQUISITION	

Welcome to Team Tragmate

Thank you for purchasing the Traqmate System, the powerful but easy-to-use Data Acquisition System. You will be amazed at the depth of information available without modifying your vehicle or learning to decipher complicated data tables.

Traqmate was designed by racers and is great for getting the first or last second out of your lap times. It is also great for the track day enthusiast who wants to record their day, play it back with their video, analyze their performance to get the most out of their car, and do a little bench racing with their friends.

With the addition of this small device to your track bag, you will be able to better tune car and driver for maximum performance. While it is very easy to learn, please take a moment to read this manual so you can discover all the capabilities and get the most out your Tragmate.

As a Traqmate owner, you really are a member of Team Traqmate. Use the traqmate.com website Share and Compare, trading laps with thousands of other Traqmate enthusiasts around the world.

We at Track Systems are continually improving Traqmate and Traqview by adding additional innovative features that are available to download so make sure you check traqmate.com frequently for the latest software.

See you at the track,

Glenn Stephens President Track Systems Technologies, LLC

System Overview

The Traqmate is a vehicle data acquisition device that uses a high-speed GPS receiver and high-resolution accelerometers to track and record the speed of a vehicle, its absolute location, and forces acting on the vehicle.

The Track Systems Traqview analysis program uses advanced mathematic algorithms to translate this data into visual form where it is easy to spot differences between drivers, vehicles, and sessions.

Tragmate Features

Drop and Go – Stick a Traqmate in your car, turn it on, and collect data all day long. No sensors required.

Replay Your Day – Upload the data into Traqview. See your car on the track and your performance on the virtual dashboard.

Instant Gratification – See your lap times as they happen on the in-car display.

Share and Compare – Create virtual races with friends or with yourself from different sessions. Trade laps with your friends. Learn from them.

Easy to Use – No engineering degree required. The Traqmate Sensor Unit has one button. What could be easier? The Traqmate Display Unit is menu-driven with prompts in English. Just pick what you want – no typing, no memorizing buttons.

Analyze – Zoom in on your lap. Single step to see G loads and speed. Compare braking and acceleration points between cars and drivers. Graph data vs. time and distance.

Share Your Toys – Loan your Traqmate to a friend or loan your car to a faster driver. Then compare their laps against your own. Even two drivers with equal laptimes can both learn from each other.

Rugged – Traqmate was designed to withstand the tough environment of a race car to give you years of service.

Grow – Want even more information? Add sensors for digital, analog, and frequency inputs. 1

It Gets Better – Traqmate's heart is a very powerful microprocessor so new features and functionality will be made available over time. Download new software from traqmate.com, reprogram the unit, and you are good to go.

_

¹ Future software release.

Tragmate System Components

The Traqmate System has three main components – the Sensor Unit (SU) contains the sensitive electronics to measure location and G-forces. The Display Unit (DU) contains a graphical display for viewing laptimes as they happen. The final component is Traqview, the innovative Windows software that allows you to view your performance in many different ways.

Sensor Unit



In addition to the GPS receiver to measure position and the accelerometers to measure forces, the Sensor Unit has digital, analog, and frequency inputs for measuring individual aspects of vehicle performance such as RPM or steering wheel position. These are recorded alongside the position and force data for easy graphing.²

Four LEDs indicate power, data collection mode, GPS signal, and data communications activity. The single button is used for ON/OFF and for entering and exiting

data communications mode. The Sensor Unit can be used standalone or in conjunction with a Display Unit, in which case it is entirely remotely controlled.

The Sensor Unit can be customized using the Traqview Analysis Program. You can enter Drivers, Tracks, and Vehicles and all data is date and time-stamped so there is never any confusion. In addition, Traqview lets you customize the unit with your name and contact information in case it is lost or stolen.

Display Unit



The Display Unit (DU) is a major leap in low-cost data acquisition providing in-car lap timing without a need for external beacons. The graphical and menu-driven user interface makes data collection easy and fun. Even more innovative, the DU is a USB-powered data storage device. Unclip it from your car and plug it into your PC's USB port. The Display Unit powers up and transfers your data right into Traqview where your sessions are listed by Driver, Track, and Vehicle.

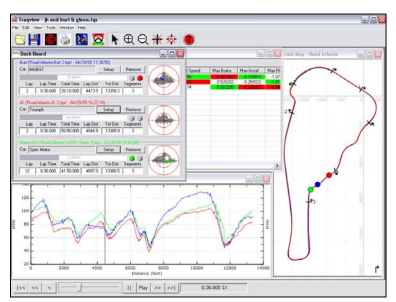
The DU has a backlit bitmapped screen for easy reading day or night. The membrane switch has large buttons so it can be accessed with gloves and is resistant to moisture, dirt, and grease. Mount it anywhere with Velcro or the accessory quick clip.

With the Traqmate DU, in-car lap timing has never been easier. For each track, press the SELECT button at the start/finish line to permanently store that information in the DU. The unit will remember that track in the future. Place the unit in Lapping Mode and watch your laps click off. The display shows Lap Number, Lap Time, Best Lap, and whether the lap was faster or slower that the previous lap. Lap Timing continues even if GPS signal is lost or spotty. Review laps for any session and delete the ones you don't want.

The Display Unit is attractive enough to use every day. When traveling to the track, turn on the DU and you will get a nice GPS compass, atomic clock, and a speedometer.

² Available in next software release.

Traqview



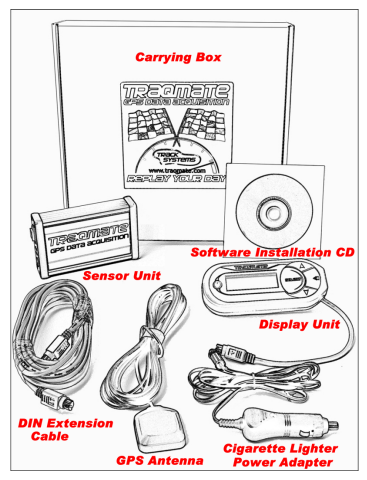
A data acquisition system is only as good as the analysis program. Traqview is a new approach that merges hardcore data analysis with the fun of a video game. The track mapping is accurate and gives an instant read on what is happening where. Multi-car playback lets you see graphically who is faster where.

Record several cars in a race and replay the entire race in real-time, slow-mo, or fast forward. See their speed, G loads, braking and acceleration for every car on the virtual dashboard.

Traqview has all the tools you need to optimize the performance of both car and driver. For example, you can display graphs like Velocity vs. Distance to see who is faster in which corners and then define a sector on the map and zoom in to see braking points, instantaneous velocities, acceleration points, and transfer speeds through a corner.

Traqview is your single point of contact for everything in the Traqmate System. Use it to upload data from Traqmate, analyze the data, configure Tracks, Drivers, Vehicles and optional Sensors, change the Sampling Rate, and even download future software and feature upgrades into your Tragmate.

Tragmate System Packages



This diagram will help you identify the Tragmate Components. Tragmate comes as two bundled packages. Each includes everything you need to collect and analyze your data.

Traqmate Basic

The Traqmate Basic package consists of a Sensor Unit (SU), GPS antenna, serial cable, cigarette lighter power adapter, carrying box, and compact data disc containing the Traqview Analysis software and manual.

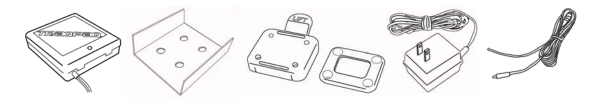
Tragmate Complete

The Tragmate Complete package consists of a Sensor Unit (SU), a Display Unit (DU), GPS antenna, USB cable, SU-DU DIN connection cable, cigarette lighter power adapter, carrying box, and compact data disc containing the Traqview Analysis Software and User Manual.

Figure 1 - Traqmate System Components

Accessories

Accessories include a TraqPaq battery pack, permanent vehicle power harness, DU mounting bracket, TraqAC SU AC adapter, extra antennas for convenient vehicle swapping, and SU mounting tray.



Battery Pack

TraqPaq SU Mounting Tray

DU Mounting Bracket

TraqAC Power Supply

Permanent Power Cable

Tragview Software Installation

NOTE: It is important to install the software and USB driver before plugging the unit into your PC.

Traqview is designed to work with most current Microsoft Windows compatible computers. Check the Systems Requirements section of this manual to ensure that your system is compatible.

To install the software, insert the compact disc into your PC's compact disc drive. If you do not have a CD reader on your PC, you can download the software and user manual from the Traqmate website at traqmate.com. You may also check there for software updates.

The CD should automatically run when inserted. If it does not, open "My Computer" and right-click on the CD drive. Choose "Explore". Now double-click TragSetup.exe to run the installer program.

Tragview Analysis Software

The Traqview Installer program is self-explanatory. The default options work well for most systems. The program is placed in the "Program Files/Track Systems folder".

If you have a Display Unit you should install "USB Pre-Installer". You may de-select this option if you are installing a Traqview Basic system.

When finished, you should get an indication that the new hardware was installed automatically. You should not have to repeat this installation in the future.

USB Driver

Once the USB drivers are installed, get your Display Unit and the mini-USB cable. Plug the cable into the DU and into a USB port on your computer. The Display Unit should power up and your computer will announce "Found New Hardware".

The New Hardware Wizard will execute for the **Tragmate USB Composite Device**.

Choose to search 'This Time Only' and 'Install Automatically'.

When given a warning, choose to 'Continue Anyway'.

The New Hardware Wizard will execute for the Track Systems Traqmate.

Choose to search 'This Time Only' and 'Install Automatically'.

When given a warning, choose to 'Continue Anyway'.

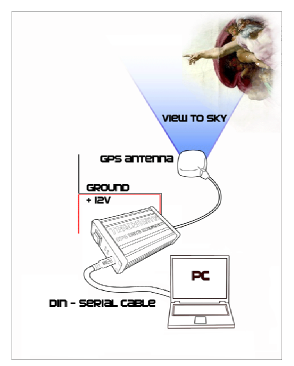
Depending on what drivers and libraries were installed, you may be asked to restart your computer. You will not have to install this driver again in the future.

Note: If at any time during the install the installer cannot location the USB drivers, you may manually enter:

C:\Program Files\Track Systems\Traqmate\USB

Tragmate Installation

These diagrams show the overall connections for the Traqmate Basic and Traqmate Complete Systems.



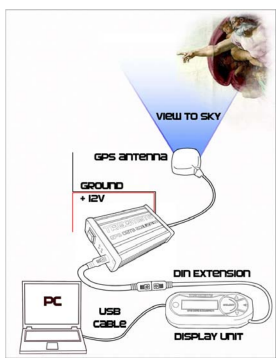


Figure 2 - Traqmate Basic Connections

Figure 3 - Traqmate Complete Connections

Sensor Unit Installation

The Traqmate sensor unit may be mounted using a variety of methods depending on the following factors: 1) How permanent is the desired mount, 2) where is the preferred mounting point, 3) will

the SU be connected to a Display Unit (DU).

The Sensor Unit must be mounted as flat as possible in the vehicle and such that the arrow on the top label points in the direction of travel.

CHOOSE A LOCATION WHERE THE UNIT WILL NOT BE SUBJECTED TO WATER. EXCESSIVE MOISTURE EXPOSURE WILL DAMAGE THE UNIT.

This is to ensure the accelerometers are the most accurate and have the best range for making measurements. It is also a good idea to place the unit as close to the vehicle's center of gravity as possible. While not required, especially with connection to the DU, it may be desirable to mount the SU in a location that allows the indicator lights to be viewed easily by the driver. Given these considerations, a position on the floor of the front passenger footwell may work well.

The mounting of the SU may be accomplished in a variety of ways, but the most desirable and secure method is to use the Sensor Unit

Mounting Tray (shown here), offered as a separate accessory from Track Systems. The mounting tray can be attached permanently to the vehicle, and by placing Velcro on the SU enclosure, and the mounting tray, the SU is securely fastened, while at the same time being easily removable. Once the mounting tray is aligned in the vehicle, the SU can be easily placed in the mounting tray and the alignment is set.

Another method for mounting the SU is to apply Velcro directly to the SU and the mating piece directly to the vehicle. This care should be taken when placing the SU on the Velcro that it is properly aligned in the vehicle and that the SU is securely attached.

Sensor and Display Unit Operation

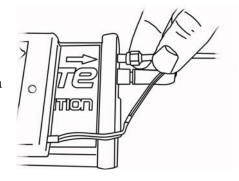
If the SU is going to be connected to a DU, the mounting of the SU is not as critical with respect to gathering and downloading data. In this configuration, the DU stores the data and is the focal point for downloading to a PC.

Sensor Unit only Operation

If the SU is going to be used in a configuration without the DU, it is desirable to have access to the SU for downloading the data once it has been stored. Similarly, if a laptop is going to be used to download the stored data without removing the SU, the unit should be placed in a convenient and accessible location. In the case where the SU will be removed to download the data, the mounting should take into account replacing the SU in a secure and aligned manner.

GPS Antenna Placement

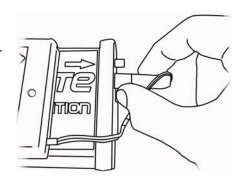
The supplied GPS antenna has a magnetic mount, which allows a variety of mounting options to the metal chassis of the vehicle. In the case where the desired location is not metal, double stick tape is a viable option for mounting the antenna. The placement of the antenna can have a great effect on the performance of the data collection system. Ideally, the antenna should be placed on the highest part of the exterior of the vehicle. Placing the antenna inside the vehicle can cause "blind spots" where the antenna is not able to see as many of the GPS satellites that may be available to it. The system



works best when the antenna has the least restricted view of the sky. Once a location has been determined for the antenna placement, the wire connecting the antenna and the SU should be routed in a manner such that it is not placed under stress, and the wire will not be exposed to frequent bending or crimping. After routing the wire to the SU, connect the antenna to the SU by screwing the antenna wire to the GPS connector indicated on the end panel of the SU.

Connecting a Sensor Unit to a Display Unit

In the configuration where the Sensor Unit and the Display Unit will both be used, a 15' DIN-to-DIN connection cable is provided. This is a standard male-to-male cable, which allows a great deal of flexibility in the placement of the SU and DU. The length of the cable is typically sufficient such that it can be routed as to be securely protected from damage during normal vehicle operation. In the case where the distance between the SU and DU does not require a 15' cable, a shorter version can be purchased at most computer or electronic supply stores.



Power Connection

In all installations, the SU must be supplied with a power source at all times it is in operation. For Traqmate Complete, the DU can receive power via the DIN extension cable from the SU or via the USB cable when connected to a PC for uploading sessions.

The SU was designed to be powered from a +12 VDC battery supply in four different ways; a permanent wiring harness in the vehicle, a cigarette lighter adapter, a battery pack, and a wall charger. Each of these will be discussed separately.

Cigarette Lighter Adapter

For installations where a permanent power supply connection is not required or desired, the cigarette

lighter adapter offers a quick and convenient solution. This adapter can be secured to the SU by inserting the plug into the power connector (PWR) on the SU and tightening the threaded nut to the power (PWR) socket. Once the SU and the power connector have been secured, the cigarette lighter adapter can be plugged into one of the cigarette lighter sockets located in the vehicle. It should be noted that many automobiles have cigarette lighter sockets that are always ON and do not turn the power off when the ignition switch has been turned to the OFF position. The cigarette lighter adapter has a RED LED to indicate that vehicle battery power is presented to the adapter. During extended vehicle idle periods, the cigarette lighter adapter should be removed from the vehicle socket to prevent vehicle battery drain.

TraqPaq Battery Pack

The TraqPaq can be utilized to power the SU during periods in which the SU is disconnected from the vehicle power and operation is still required, or in vehicles in which no installation has been performed. It is ideal for moving the SU from vehicle to vehicle. The TraqPaq Battery Pack is capable of supporting the SU power requirements for 3-5 hours using Alkaline batteries. **DO NOT USE RECHARGEABLE NICAG BATTERIES** since they do

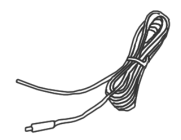


not provide enough voltage. This is generally enough time to run several track sessions, or all day if the unit is powered off between sessions. The SU can be powered by the TraqPaq during periods in which the SU data is being downloaded to a computer containing the Traqview software.

The TraqPaq is attached to the SU by inserting the power plug into the power connector socket (PWR) on the SU. The TraqPaq power plug contains a threaded nut for securing the plug to the power jack (PWR) on the SU. The TraqPaq accommodates four (4) AA batteries that result in a 6 volt power source. Depleted batteries can be replaced by removing the screw and sliding the cover off. Care should be exercised when replacing the batteries, as to observe the polarity for each cell. Once the batteries have been properly installed, the cover should be replaced and secured by inserting and tightening the cover screw.

Permanent Wiring Harness Installation

The power cable is an 18 feet, two conductor, red and black zip cable that has a plug on one end and is not terminated on the other end. The power plug contains a threaded nut for securing the plug to the power jack (PWR) on the Traqmate Sensor Unit (SU). The other end of the cable is intended to connect to either the automobile battery or a junction box. Since the SU mounting location can vary widely (trunk, under seat, floorboard, etc.) the required cable length will also vary.



Consequently, the cable can be cut to an appropriate length suitable for your automobile, once the mounting location is selected.

Figure 4 - Permanent Wiring Harness

The red wire is to be connected to the positive (+) side of the battery and the black lead to the negative (-) or chassis side. A fuse holder has also been included with the power cable. One end of the fuse holder contains a connector butt-splice and the other end is stripped for the application of a crimp lug or other suitable connector (not included). Once the power cable length has been determined, the excess length can be cut off. The red conductor of the zip power cable should be stripped about 3/8 inches and inserted / crimped into the crimp butt-splice. The bare end of the fuse holder should be inserted / crimped into a crimp lug or other suitable connector (not included). The lug should be connected to the positive (+) battery terminal or a switched positive (+) terminal.

It should be mentioned that when the SU is connected directly to the positive (+) battery terminal, the SU will continue to be powered when the ignition switch has been turned to the OFF position. Extended vehicle idle periods may drain the vehicle battery if the unit is not turned off using the front panel button. If this is a concern for your installation, efforts should be made to connect the positive (+) terminal to a switched supply.

The black conductor should be stripped and a crimp lug or other suitable connector applied (not included). The lug on the black conductor should then be connected to the negative (-) battery terminal or chassis ground.

TraqAC Power Supply

The TraqAC can be utilized to power the SU during periods in which the SU has been disconnected from the vehicle power and operation is still required. That is, the SU can be powered by the TraqAC during periods in which the SU data is being downloaded to a computer containing the Traqview software.

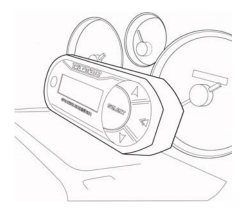
The TraqAC is attached to the SU by inserting the power plug into the power connector socket (PWR) on the SU. Once the TraqAC has been connected to the SU, it is ready to plug into the 110VAC wall outlet.

Tragmate Display Unit Installation

Mounting

It is important to mount the Display Unit in such a manner that it can be easily seen by the driver but does not interfere with the operation of the vehicle. You may use the Velcro strips provided to attach the unit to your gauge cluster or center console as shown below. This is a very flexible approach to mounting the DU, and may be desirable for most applications. Care should be taken however, such that the DU does not come loose during the anticipated operation of the vehicle. The DU has been designed with the standard cellular-phone mounting pattern on the back cover. This allows many of the cellular mounting options to be used in mounting the DU. These include clamshells, goosenecks, and the Display Unit Mounting Bracket, which is sold as an accessory by Track Systems, as the preferred mounting bracket. With the Display Unit Mounting Bracket, the DU can quickly and easily be clipped onto the mating portion of the bracket, which remains permanently affixed to the vehicle.

Regardless of the mounting mechanism used to secure the DU, care should be taken to avoid strain on the DU cable, and connecting cable, as this can put stress on the DU, the connectors, and the cables.



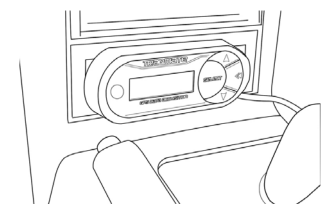


Figure 5 - DU Gauge Cluster Mount

Figure 6 - DU Console Mount

Connecting to the Sensor Unit

After connecting the DU to the SU using the DIN extension cable, the Display Unit will power up. It will briefly display the Firmware revision number of the SU and the DU. If instead.

* SU NOT CONNECTED *

is displayed, there is no communication between the SU and DU and the system will not work for data collection. You can still upload sessions and download configuration to the DU.

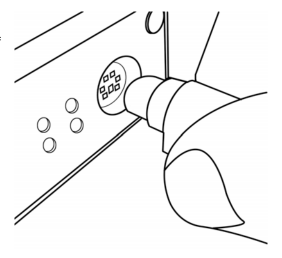
Possible Remedies:

- Ensure SU has power.
- Ensure DIN Extension cable is firmly plugged into both the DU and SU.
- Ensure SU is in operable state. Cycle power on SU.
- Ensure SU has proper firmware.
- Ensure DU has proper firmware.

If you see the message

SW Mismatch, Reload

then the firmware in the DU and SU are incompatible. Reload the firmware of both the SU and DU with the latest downloads available on the tragmate.com website and try again.



Tragmate Basic

System Description

Traqmate Basic is the easiest form of data acquisition. You can literally just Velcro the unit into a car and get very sophisticated results in a matter of minutes. Data is stored in Flash memory inside the Sensor Unit and can be extracted through the COM serial port on the front panel of the unit.

Controls



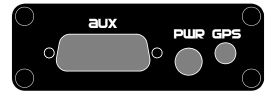


Figure 7 - Sensor Unit Front and Rear Panel

The front panel contains a power switch button, four LED lighted indicators, and a communications port.

PWR / REC -Power Switch Button

- Turns unit on push button once, "PWR" LED goes on
- Turns Record on push button while "PWR" LED is on and "REC" LED goes on; a second push and the "REC" LED goes off
- Turns unit off hold button down until "PWR" LED goes off

LED Light Displays

- "PWR" LED lights green when power is on
- "REC" LED lights red when Record is turned on
- "COM" LED lights yellow when Communications is in progress on the COM port
- "GPS" LED flashes red to indicate that you have obtained GPS coverage. The rate of flashing indicates the sampling rate currently selected.

COM – Communications Port

- Plug the Traqmate Display Unit (DU) into the Sensor Unit
- Plug in a PC communications cable to download into Traqview

The back panel contains an auxiliary port, a GPS port, and a power port.

PWR – Power Port

- Plug in the cigarette lighter power adapter
- Plug in the power cable from the car battery power
- Plug in the battery pack power cable
- · Plug in the AC adapter power cable

GPS - GPS Antenna Port

Plug in the GPS antenna

AUX – Auxiliary Port

 Auxiliary connector port for digital and analog sensors (This feature will be available in future releases.)

Traqmate Complete

System Description

Traqmate Complete builds on the Traqmate Basic simplicity to add immediate feedback to the driver in the form of lap times on a Display Unit (DU). It also provides more visibility and control of the collected data and useful tools for vehicle performance tuning. Data is stored inside the Display Unit and can be extracted using the mini-USB port on the end of the unit.

Controls

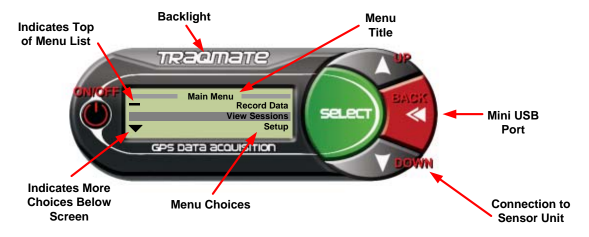


Figure 8 - Display Unit Controls

The DU contains six buttons, a graphical LCD screen, a DIN cable to connect to the Sensor Unit, and a mini-USB port for connection to a computer.

ON/OFF - Power Switch Button

- Turns unit on push button once, startup screen appears and "PWR" LED goes on in the Sensor Unit
- Turns unit off hold button down until signoff screen appears on LCD display and "PWR" LED goes off in the Sensor Unit

Traqmate Logo – Backlight Button

Turns LCD backlight on/off – toggles LCD backlight on/off

Select Button - Executes Menu Functions

Selects highlighted items on the LCD display screen

Back Button – Exits Menu Functions

- Goes up one level in menus
- Exits a mode such as lap timing and returns to menu

Up Button

Press to go up one item in a list

Down Button

Press to go down one item in a list

Menu System

All of the Display Unit features are accessible through a text menu system. To access a feature use the UP and DOWN buttons to highlight the item you want on the screen. Press **SELECT** to activate that item. Some items actually perform a function while others go to other menus. This chart shows the menu tree.

Main Menu

Record Data

Laps - enters lap timing mode

Choose Start / Finish - Unit is waiting for driver to choose a Start / Finish location
Searching for Start / Finish - Unit is waiting for vehicle to cross Start / Finish Line
Erase Start / Finish - erases Start / Finish for chosen track

Drive - enters data recording mode with directional indicators

Autocross - enters hi-res recording mode

1/4 Mile - enters hi-res recording mode

1/8 Mile - enters hi-res recording mode

Gs & Location - enters data recording mode.

Shows x, y G-forces, GPS precision (smaller is better), date and time, GPS location in latitude/longitude, heading, speed, temperature, and number of satellites in use (larger is better).

View Sessions

List of Recorded Sessions

View Laps - Steps through recorded lap times

Erase Data - Erases selected session

Session Detail - Information about the selected session.

Displays driver, car, track, session memory usage, start date/time, end date/time, laps recorded, sampling rate, and temperature at start.

Setup

Driver - Pick from list of drivers entered in Traqview

Vehicle - Pick from list of vehicles entered in Traqview

Track - Pick from list of tracks entered in Traqview

Sampling Rate

10 Hz - Selects 10 samples per second

20 Hz - Selects 20 samples per second ** BEST ALL AROUND CHOICE **

40 Hz - Selects 40 samples per second

Contrast - changes LCD contrast

UP or DOWN

Erase Sessions - Erases all sessions but retains drivers, vehicles, tracks

Other Features

GPS Compass - Enters non-recording GPS compass mode.

Shows time, speed, and heading.

GPS Information - Enters non-recording GPS information mode.

Shows x, y G-forces, GPS precision (smaller is better), date and time, GPS location in latitude/longitude, heading, speed, temperature, and number of satellites in use (larger is better).

Features

Lap Timing

The lap timing feature measures the interval of time between passes of a chosen spot (Start / Finish Line). It uses both location and heading to determine the exact spot to 1/10th second accuracy. You can be at any place on the track but must be heading in approximately the same direction as the reference lap for the timing to work.

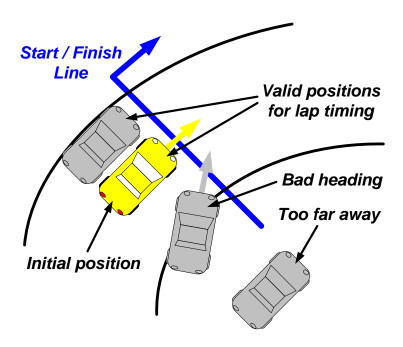


Figure 9 - Lap Timing

The Start/Finish Location is stored on the Display Unit for each track, so once you enter it you should not have to enter it again unless you delete the track from memory or upgrade your DU software.

To use the lap timing feature Select "Record Data" from the Main Menu and then Select "Laps". You will see



Figure 10 - Acquiring GPS Screen

until GPS signal is acquired. If this takes more than a minute, check your antenna connection and ensure that the antenna has a clear view of the sky.

Once Traqmate has GPS signal, it will check to see if there is a Start/Finish position stored for the current track. If not, you will see



Figure 11 - Recording a Start / Finish Location

Proceed around the track until you reach the Start/Finish line. Make sure you cross the line the same way that you will when driving at full speed. As you reach the line press the SELECT button to record the Start / Finish line and save it in permanent memory. At this time the Timing Screen will appear.

If you have already recorded a Start / Finish location for the chosen track, the following screen will appear.



Figure 12 - Searching for Start / Finish Line

This will stay onscreen until you cross the Start / Finish line at which time the Lap Timer Screen will appear.

NOTE: To clear a Start/Finish line, press SELECT while the "Looking for Start" screen is displayed. That will erase the Start/Finish line from permanent memory and transfer to the "Press SELECT at Start/Finish" screen.

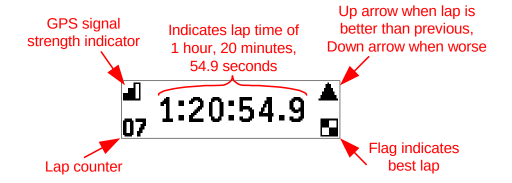


Figure 13 - Lap Timer Screen

The numbers will start over whenever the Start / Finish line is crossed and the lap counter will increment. The lap time from the previous lap will be held onscreen for 1 minute to allow time for viewing, and then the counting will resume.

Tragview Analysis and Configuration Program

Traqview is the source for configuring, updating, and analyzing data from your Traqmate. After installation, you can launch the program from the Windows Start Menu, a desktop icon, or from a toolbar icon.

Toolbar Buttons and Controls



Figure 14 - Menu Bar Buttons

Menu Options

File

Open - opens a session file (.tqm) or an analysis file (.tqs)

Close - closes current file

Save - saves current analysis as a .tqs file

Save As - saves current analysis to a name chose by user

Add Driver - opens a session file and adds driver to dashboard

Export Graph/Form- saves current graph as an image file

Export Data - saves any of the currently loaded data sets to a .CSV text file

Print - prints the currently selected graph

Print Preview - shows how the print output will appear

Print Setup - select printer and printer options

Exit - exits Traqview program

Edit

Copy - copies currently highlighted window to Windows clipboard

View

Toolbar - toggles toolbar on/off

Auto Pan – a mode that causes a selected driver to always stay within the track map and graph windows

Driver List - choose driver for window to follow on track

Pointer - selects the pointer tool (for moving Start/Finish Line and Manipulating Segments)

Zoom – selects the Zoom In tool (for magnifying track or graphs) When Zoom tool is selected, shift key will invert the zoom direction.

Pan - selects the Pan tool for dragging track and graphs around in the window

Refresh - resets graphs and map back to starting point, redraws screens

Tools

Session Upload - connects to Traqmate to upload session information

User Setup - connects to Tragmate to setup user information

Unit Information - connects to Traqmate to change user information

Firmware Update - connects to Traqmate to update SU or DU firmware

Options - controls Tragview local options

Window

Close All - closes all windows

Window List - choose a window to display on top

Help

About Tragview – displays Tragview version information

Files

There are three types of files that Traqview uses: .tqm files are compressed session files that come right from the Traqmate, .tqs files are compressed analysis files which are saved from Traqview, and .tqc files are firmware update files.

Opening Files

Traqview can open .tqm or .tqs files using the File Open menu directive or by double-clicking on a file in Windows Explorer. Any drivers present in the .tqm or .tqs file are added to the Dash Board and can be placed on the Track Map or any Graph.

Saving Files

Traqview can only save .tqs files. If you open a .tqm file it becomes part of an analysis and is saved as a new .tqs file.

Adding Drivers

Adding a driver is the equivalent of opening another .tqm file to add to an analysis. To compare separate laps in the same session, add it twice.

Exporting Graph Images

You can export graph or track images as JPEG, TIFF, or GIF files and then view or print them using a graphics program such as Windows Picture Viewer.

Exporting Data Files

You can export the raw data in a .CSV (comma separated variables) text file for use in a spreadsheet or for importation into TrackVision video integration software.

Viewing Options

Traqview allows you to create many views of your data at one time. You can watch the cars go around the track, see the G-forces in action on the Friction Circle, and track the speed on the Velocity vs. Distance Graph. There are several tools available to help you get just the right view into your data.

Zoom

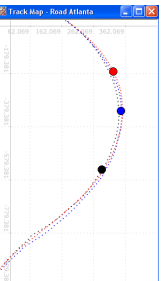
Zoom lets you magnify the graph to better see driving lines, braking points, and acceleration points. There are two Zoom buttons, Zoom In and Zoom Out. When either is selected, holding the Shift key will reverse the Zoom direction. You can tell you are in Zoom mode because the cursor will change to a magnifying glass. Zoom In has a "+" magnifier while Zoom Out has a "-" magnifier.

On the Track Map, Zoom magnifies the portion of the track that you click on. On graphs, Zoom just magnifies the time or distance axis (horizontal direction) so that you can see more detail. If you need more vertical resolution, stretch the window upward.

To exit Zoom mode, click on the Pointer Menu bar button.

Pan

Often if you have magnified a track map or graph, your view is restricted to a small part of the overall picture. To move the view without Zooming back out, use the Pan tool. Click on the Pan Menu bar button and the cursor will change to four arrows. To move around, click and hold the mouse and drag the picture in the window in the direction of the data you wish to view.



To exit Pan mode, click on the Pointer Menu bar button.

Auto Pan

If you want to play back vehicles moving on the track or a graph while Zoomed in, click on the Auto Pan button to activate Auto Pan mode. You can tell you are in Auto Pan mode because the button stays depressed until pressed again.

In Auto Pan, the screens will always ensure that the designated Reference Driver is viewable in the graph or track map at all time.

Exchanging Information with Tragmate

In order to tune Traqmate to your personal needs, there are several settable options in the Traqmate unit. In Traqmate Basic, these are configurable through the Traqview program. In Traqmate Complete, the same options are configurable through Traqview and many are also configurable through the Display Unit menu system.

To get your sessions into Tragview for playback you must connect to the Tragmate.

Connecting to Tragmate

Connecting is different for Traqmate Basic (SU only) and Traqmate Complete (DU). Please follow the instructions for the system that you have.

Tragmate Basic (SU Only)

Supply power to the unit. This can be done by leaving the unit in the car, using the TraqPaq battery pack accessory, or using the Traqmate AC adapter accessory.

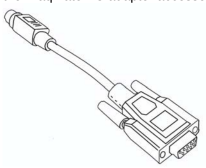


Figure 15 - DIN - Serial Adapter Cable

Plug the DIN (round plug) into the Traqmate COM port on the front of the unit. Plug the 9 pin serial adapter cable into your PC. If DIN cable is too short, use a serial extension cable (available at any computer store).

Click on the Upload Menu Button

You will be presented with the Traqmate Comm Settings Screen. Enter the Comm Port number and click on Connect to Sensor Unit.

Tragmate Complete (DU)

There is no need to supply power to the unit, power is supplied through the USB cable. Plug the mini-USB to USB cable between the DU and your computer. When properly installed, the computer will recognize the Tragmate as a valid USB device.

Click on the Upload Menu Button.

On most systems, Traqview will detect the USB connection and automatically connect. If you are presented with the Traqmate Comm Settings Screen, go to the Windows Device Manager to find the COM port assigned to the Traqmate USB Device and enter that number. Click on Connect to Display Unit.

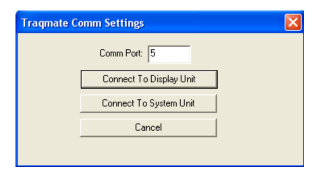


Figure 16 - Traqmate Comm Settings

Unit Info Screen

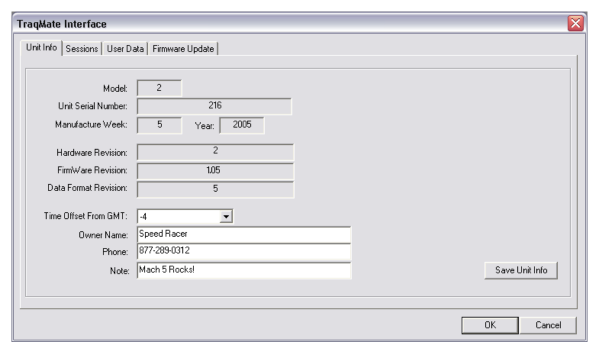


Figure 17 - Unit Info Screen

Time Offset – Enter your time zone offset (in hours) from Greenwich Mean Time. This will cause your recorded times to show your local time instead of GMT. Some common values are:

Alaska	-9
US Pacific Time	-8
US Mountain Time	-7
US Central Time	-6
Central America	-6
US Eastern Standard Time	-5
London	0
Paris	+1
Athens	+2
Moscow	+3

For Daylight Savings, use above values + 1.

Owner Name – Enter your name. This appears on the screen of the Display Unit when powered up.

Phone – Enter your contact information. This appears on the screen of the Display Unit when powered up.

Note – Enter anything you like. This only appears in the Traqview screen.

To save the information in the Tragmate you must click on the Save Unit Info button.

User Data Screen

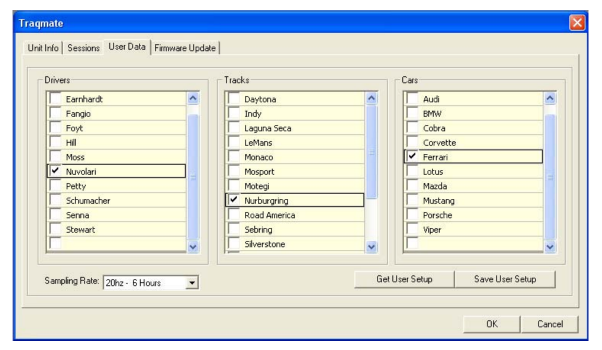


Figure 18 - User Data Screen

Drivers – Enter your drivers' names. The driver with the check mark is the default driver for the next recorded session.

Tracks – Enter your track names. The track with the check mark is the default track for the next recorded session. NOTE: Removing a track will erase any Start / Finish line that might be recorded for that track.

Drivers – Enter your vehicle names. The vehicle with the check mark is the default vehicle for the next recorded session.

Sampling Rate – Choose a sampling rate that is appropriate for the type of data you are recording. A higher rate is appropriate for shorter runs like dragstrip runs and autocross, whereas a slower rate would be best for a long endurance race.

To save the information in the Tragmate you must click on the Save User Setup button.

Session Upload Screen

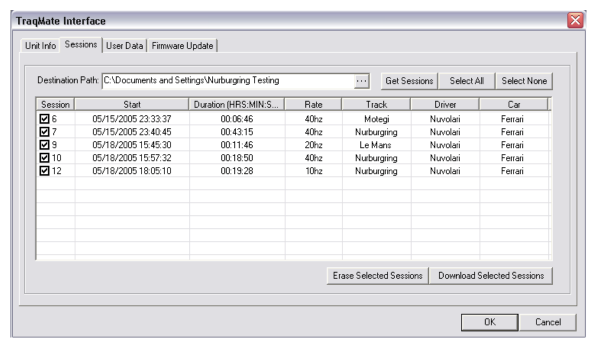


Figure 19 - Session Upload Screen

This screen will show all the sessions that are currently stored in the Traqmate. From this screen, you can upload the sessions to your PC or erase them. If you do not erase the sessions, they will stay in the unit.

The Session numbers are re-usable. If you erase session 1, the next session will be session 1 even though you may already have a session 2 and 3. The Start date will show the date that the session was recorded and length of time of the session. Rate is the Sampling Rate.

Note that Track, Driver, and Car can actually change from those recorded if you erase a driver, track or car from the User Data. For this reason it is recommended to upload all data before changing the User Data.

Analysis Tools

Dashboard

Just as in your car, the dashboard is where you look to get information about what is going on with the vehicle and to change settings with that vehicle.

Within each driver frame it shows the current speed in MPH as a bar graph, whether the driver is accelerating (Green Dot), Coasting (Grey Dot), or Braking (Red Dot). An outline of the Friction Circle is shown with the instantaneous G vector.

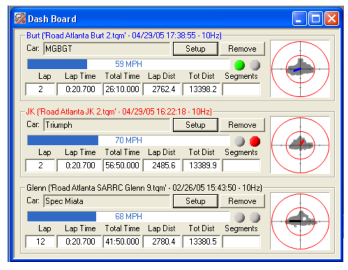


Figure 20 - Dashboard

Other statistics are also shown:

Current Lap
Lap Time to that point in the playback
Total Time into the session
Lap Distance to that point in the playback in Feet
Distance of the Total Lap in Feet
Any Segments that the vehicle is within on the Track Map

Setup – Adding a Driver to Graphs

To view a driver's information, you must add them to a Graph or the Track Map. To do this, click Setup on the Dashboard for that driver. You will be presented a menu with a list of all the drivers on tabs along the top, all the eligible forms (windows) where the data can be presented, and a list of all the laps that can be analyzed. You can compare multiple laps for a single driver (Best vs. Worst Lap, for example) by adding the same driver twice.

Oftentimes, the laps will be listed as one very long lap until a Start / Finish Line location is chosen on the Track Map. If that is the case, select that lap and then set the Start / Finish. Once that occurs, the first lap and last lap usually include travel to / from the pit lane and should be unselected.

If, for example, you select Lap 11 as the best lap for Driver A, and Lap 7 as the best lap for Driver B, and assign both to the Track Map and click OK, you will see both drivers queued up at the Start / Finish Line on the track. You can then use the Playback Controls to race the cars on that single lap.

All of the Forms that are assigned to a driver will appear on the main window and may become cluttered. You can resize them or close them to suit your purposes.

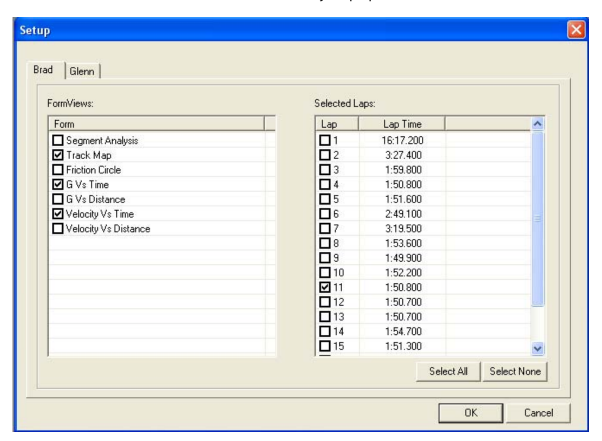


Figure 21 - Graph and Track Map Setup

Playback Controls

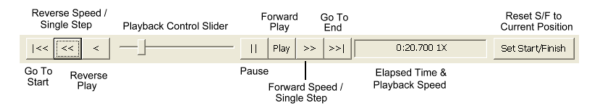


Figure 22 - Playback Controls

Track Map

The Track Map is the heart of the GPS Data Acquisition System. The Track Map will show one or more laps of one or more vehicles. The vehicles will move around the track according to the Playback Controls in effect.

The Track Map is used to set the Start / Finish Line that is used to calculate the lap times shown in the Setup and Segment Screens. If you are using Traqmate Complete, the Start / Finish Line will transfer over if it was previously set in the DU. In Traqmate Basic, you must set the Start / Finish line manually by grabbing the Start / Finish Icon (it will turn into a checkered flag) and dragging it to the new location. Alternatively, you can use the Playback Controls to position the Reference Vehicle and press the Set Start / Finish Button.

The Track Map is also used to set the range for Segments. This is similar to setting the Start / Finish Line. Drag the Create Segment Icon onto the track near where you want the Segment. Then drag the Segment Start and Segment End Icons into position.

The Track Map will automatically scale to the size of the window but will always stay in proper proportion. For this reason, you may have unused areas on the bottom or side of the window.

The Track Map axis coordinates are in Feet.

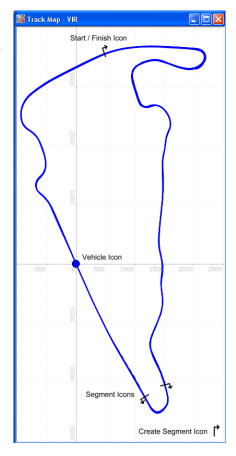


Figure 23 - Track Map

G vs. Time

The G vs. Time Graph is just like the G vs. Distance (see below) only it plots over time instead of distance. Therefore, it is most useful for analyzing a single vehicle since two different laps will not match up on the time scale.

G vs. Distance

The G vs. Distance Graph shows the G forces that are occurring at each place around the track. By playing back a lap and following the vehicle icon on the Track Map and the vehicle cursor on the G vs. Distance Graph, you can see exactly what happened such as a touch of the brakes or a steering correction in the corner. This is a very useful graph for comparing two driving styles. The solid line shows forward/reverse forces (braking, acceleration) while the dotted line shows side forces (left, right turns).

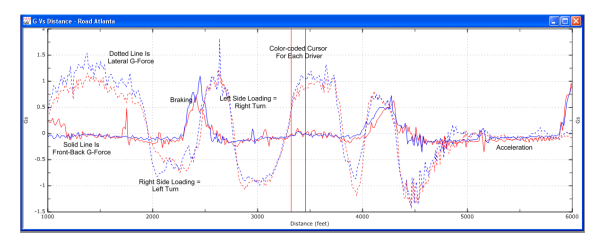


Figure 24 - G vs. Distance Graph

Velocity vs. Time

The Velocity vs. Time Graph is just like the Velocity vs. Distance only it plots over time instead of distance. Therefore, it is most useful for analyzing a single vehicle since two different laps will not match up on the time scale.

Velocity vs. Distance

This is the most useful graph for comparing two or more drivers or cars. You can get an instant read on where a driver is carrying more speed through a turn, which car has the best top speed at the end of a long straightaway, and which car accelerates the best. It is easy to determine which trough is which turn by playing back the vehicle position on the Track Map and watching the cursor positions on the Velocity vs. Distance Graph.

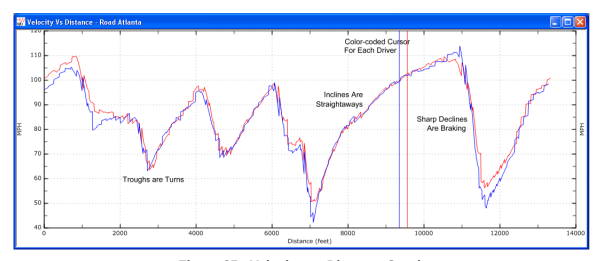
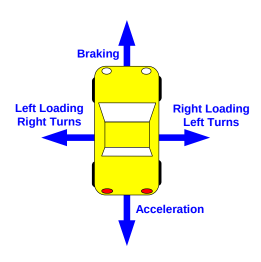


Figure 25 - Velocity vs. Distance Graph

Friction Circle

The Friction Circle graph shows the forces acting on the vehicle in the forward, reverse, left, and right sides, plotted on an X,Y Graph where the vertical axis is Braking/Acceleration and the horizontal axis is Left/Right Loading. For most vehicles, the shape of the Friction Circle graph will be an inverted triangle. The reason for this is that most vehicle stop much better than they accelerate so more forces will be generated in that direction.

This graph is used to gauge the overall amount of performance available in the car and the amount of that capability the driver is using. Especially of interest are the transitions from braking to turning to acceleration. By watching the cursor move around



the graph during playback, you can see the transitions. It is useful to picture the car from overhead as in the diagram and think of the cursor as the top of the driver's helmet.

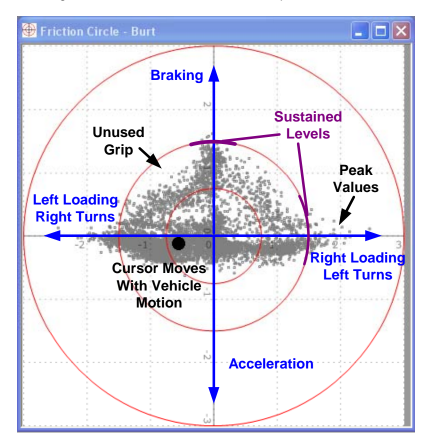


Figure 26 - Friction Circle Graph

Note that the Friction Circle shows peak loads. A tire near maximum grip level is constantly gripping and releasing the pavement. In addition, a hard turn-in will generate instantaneous loads that are not sustainable. The extremely sensitive accelerometers will pick this up, creating peaks in the data. While these are real, the actual sustained level of grip that can be measured on a skidpad is somewhat lower.

Braking and Acceleration Zones

The Brake Zone Map shows the forces acting on the vehicle and where they occur on the track. This graph will show what a driver is actually doing on the track. As you can see from the illustration below, this includes where the driver is flat or where they are lifting, techniques such as lifting to orient the vehicle, how fast the driver's transitions are from brake to acceleration and back. Many times you can even see shift points!

Use the Braking and Acceleration threshold adjustments to tune the map to your particular car and reveal hidden information.

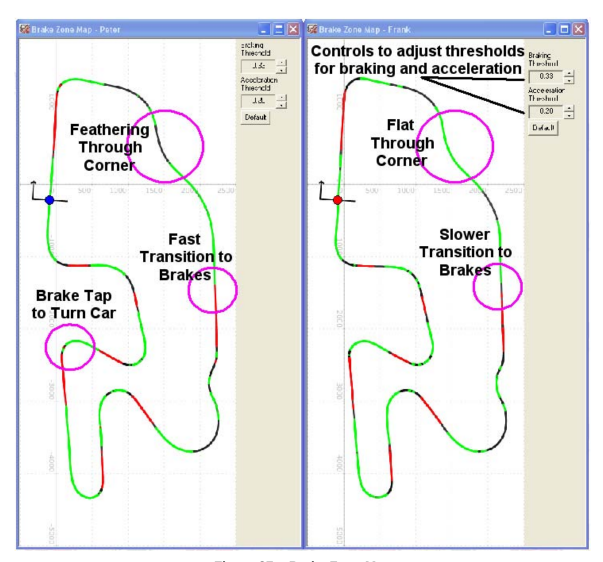


Figure 27 - Brake Zone Map

Segment Analysis

One of the most powerful features of Traqview is Segment Analysis. This allows you to compare two small sections of the track on several laps. This is especially useful for comparing two drivers who might take different approaches to a corner or for doing a before/after comparison of a new technique or driving line.

Traqview has a default Segment "All" that is the entire lap. To look at a particular section of the track, you must create one or more segments. This is done by dragging the Segment Icon onto the track near where you want the Segment. Then drag the Segment Start and Segment End Icons into position. They can be repositioned at any time to change the Segment. To delete a segment, drag either the Start or End Segment Icon off the track.

Add drivers to the Segment Analysis Table using the 'Setup' button on the dashboard. Note that every lap selected for each driver is included in the table.

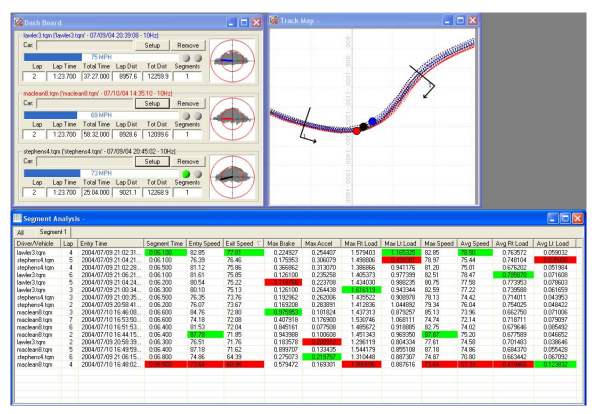


Figure 28 - Segment Analysis Table

Each time you create a segment, another table is added to the Segment Analysis Table Screen. You access each table by clicking on the tabs at the top of the Segment Analysis window. Each table shows the time required for the vehicle to traverse the segment, entry and exit speeds, the maximum and average amount of braking and acceleration used during the segment, and the maximum and average speeds obtained during the segment.

By clicking on a column in the table, the entire table will be sorted by the values in that column. For example, to see the maximum exit speed, click on the Exit Speed column heading. Click on it again and it will be sorted in the reverse order. In each column, the minimum performance value is highlighted in red while the maximum performance value is highlighted in green.

System Upgrades

Traqview Updates

From time to time, software updates will be made available for Traqview. These may include new features and may require an update to the firmware in the SU or DU, or both. There will be information on the website that tells you what other requirements there may be for the update.

To check for software updates, go to the Downloads area of traqmate.com. You can check your version number by using the Help/About function in Traqview.

To update your Traqview software, download the installer program from traqmate.com and execute it just as described in the Traqview Software Installation section in this manual. It will remove the old version and replace it with the updated version.

Traqview SU and DU Firmware Updates

From time to time, firmware updates will be made available for the SU and DU. Note that different firmware is used in the SU for Tragmate Basic and Tragmate Complete.

Tragmate Basic Files

SU: ssu.tqc - Standalone Sensor Unit

WARNING: DO NOT DOWNLOAD SSU.TQC FILE TO TRAQMATE COMPLETE. IT WILL STOP TALKING TO THE DISPLAY UNIT

Traqmate Complete Files

SU: dsu.tqc - Display-enabled Sensor Unit

DU: du.tqc - Display Unit

Each .tqc file is self-contained and includes all the functions required to confirm unit identity, check the code image for accuracy, copy the code image into permanent memory, and reset the unit.

ALL INFORMATION ABOUT DRIVERS, VEHICLES, TRACKS, AND SESSIONS WILL BE LOST WHEN YOU ATTEMPT A FIRMWARE UPDATE

Connections

For Traqmate Basic, connect the SU as you would for uploading sessions and ensure that you have a good connection.

For Traqmate Complete, the SU is programmed through the DU so you plug it into the DU with the DIN Extension Cable. Plug the DU into the USB port on your computer. Ensure that you have a good connection with the DU. You will do two updates, one for the SU and one for the DU. Select the appropriate .tqc files one at a time.

Choose the Tools/Firmware Update option and the filename where you downloaded the .tqc from traqmate.com. Click Start and the rest is automatic. You will be told if the download is successful. You will see LEDs flashing on the SU when it is being reprogrammed and messages on the DU when it is being reprogrammed. You can cancel at any point up to pressing Start. After pressing START, do not click any other buttons until the unit goes through RESET.

When firmware update is complete, the Traqmate device being reprogrammed will reset itself regardless of the success of the reprogramming.

DO NOT UNPLUG THE UNIT UNTIL IT RESETS

Using Tragmate for Analysis

This section will serve as a tutorial for using the Traqmate Data Acquisition System for analysis of drivers and vehicles. There are many ways to use the data and these are only a few methods. It is always best to experiment to find the specific areas of interest for your situation.

Driver Comparison

When comparing drivers, it is best to record laps in the same vehicle or at least very similar vehicles. Otherwise, the performance capabilities of the vehicle can mask what the differences in the driver. Also, driving styles differ between types of cars. A good driver will have different braking, turn in, and acceleration points for a front-wheel-drive car than a rear-wheel-drive car.

Best Lap Playback

The easiest way to compare drivers is to pick their best single laps, load them up on the track map and play them back. Watch the entire lap and note where one driver pulls away significantly from the other. Then concentrate on those areas using the other Tragview tools.

Best vs. Worst Playback

Sometimes you can see differences most readily by taking the best and worst laps of a session for a single driver. This can make mistakes more apparent.

Velocity vs. Distance

Driver differences are most apparent when viewing the Velocity vs. Distance graph. To get an accurate picture you may need to look at several laps because you never know what happened on a single lap. A driver might have lifted to avoid another car or may have had the advantage of a draft from another car on a straightaway.

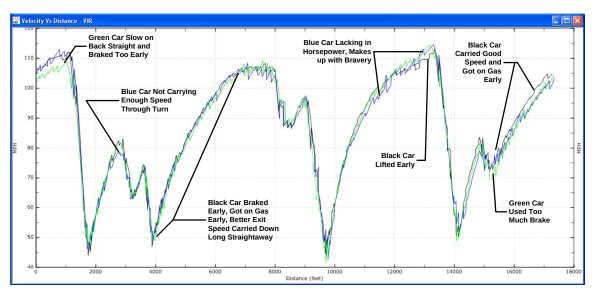


Figure 29 - Velocity vs. Distance Analysis

After looking for areas of improvement on the Velocity vs. Distance Graph, you need to determine just how to make those improvements. The best way is to create a segment surrounding the corner on the track to be improved.

Zooming In

Segments

Generally, it is best to be "Slow In, Fast Out", especially if there is a long straight after the turn in question. That faster exit speed will compound over the entire distance of the straight. Segments are the perfect way to test entrance speed vs. exit speed. If you are entering a long complex of curves, it may be smart to be Fast In, Slow Out. The best way to determine this is to create two segments on consecutive sections of the track. This way you can see if sacrificing entrance speed on one section leads to commensurate gains on the next section.

Sometimes entrance and exit speed can be deceiving. Segment Analysis can also show you the real story. In this diagram, taking the long way around results in higher speeds but longer times.

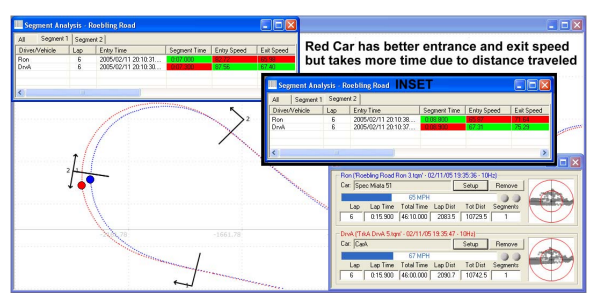


Figure 30 - Segments and Driving Line Analysis

G vs. Distance Analysis

The G vs. Distance graph shows the G forces on the vehicle plotted against the distance traveled. This is very useful for viewing the overall performance envelope that a driver is using in the car. On the graph below you can see that the black car's graph lines are consistently outside the green cars, indicating that the car is carrying more speed through the turns and consequently generating more lateral cornering force.

Another useful element of this graph is the ability to determine when a driver hits the brakes and throttle. You can clearly compare when each driver hits the brakes, gets off the brakes, and gets back on the gas.

This graph is also good for comparing braking curves for the drivers. Optimally you want to see a good crisp initial brake pressure, even pressure during braking, and then a clean transition off the brakes and into the turn. The solid line and dotted line should form a perfect X as in the diagram.

Also look for nice smooth lines. Spikes in the solid line indicates a throttle lift or brake tap, which is usually not desirable.

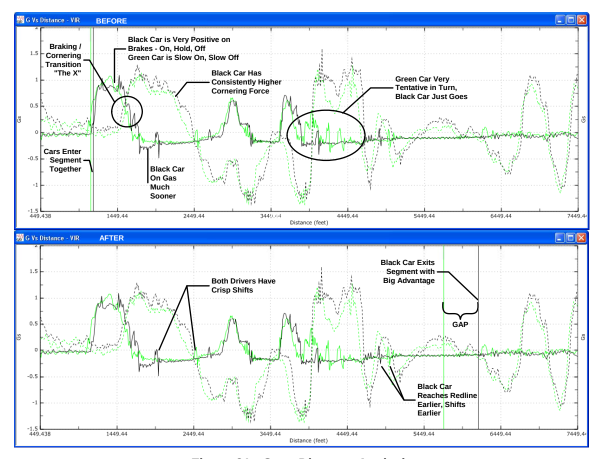


Figure 31 - G vs. Distance Analysis

Friction Circle

Many times you can get a quick idea of driver skill by simply looking at their Friction Circle plot. A beginning driver will generally have a plot that appears like an inverted T with dips on the sides. This is because they brake straight, get off the brakes, then turn.

As a driver gains experience, his Friction Circle will be much more triangular and follow the perimeter of a triangle. This happens because the driver is transitioning from braking to turn-in in a coordinated fashion. A very experienced driver's Friction Circle will have a visible hole in the center showing that the maximum grip of the car is being used at all times. When playing back in real-time you can see the cursor go around the outside of the triangle.

To determine how much of the performance of the car is being utilized, do a skidpad test as described in the vehicle performance section below.

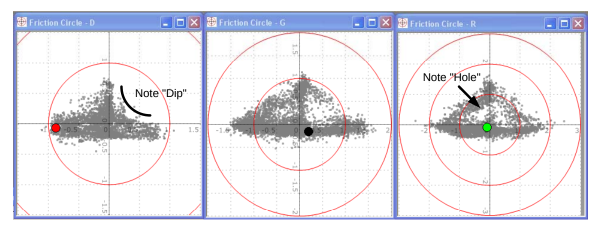


Figure 32 - Friction Circle Comparison

Vehicle Performance Comparison

Acceleration and Braking

A good way to evaluate horsepower is to draw a segment on a straight part of the track, in between shift points. Then look at the Max Acceleration values in that segment. You can see the difference in power between vehicles visually by looking at the slope of the lines in the Velocity vs Distance Graph since the rate of gain of velocity is acceleration.

Similarly, by looking at the negative slope one can determine the strength of the brakes (and of course the adhesion of the tires).

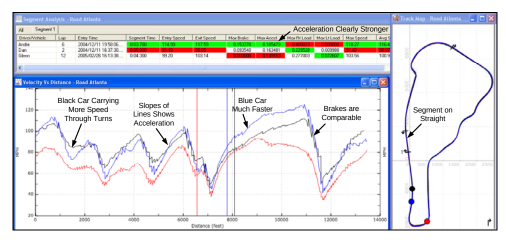


Figure 33 - Acceleration and Braking

Lateral Gs

To evaluate the outer limits of chassis adhesion, the proven method is the skidpad. Traqmate is an ideal tool for collecting and analyzing skidpad data.

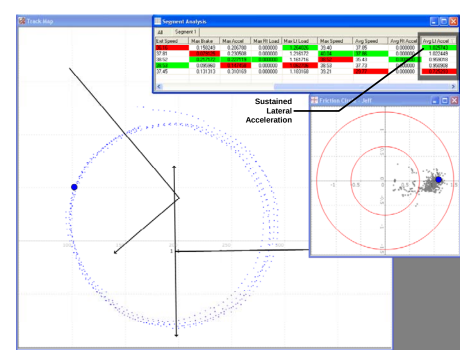


Figure 34 - Skidpad Analysis

Safety

There is nothing fun about going off-track or spinning. That is why we take safety very seriously at Track Systems, and we hope you do as well. Please operate your Traqmate in a safe manner by ensuring that your Traqmate is securely fastened in the vehicle and that you only look at the DU screen or SU front panel when you are in a position to do so.

That said, occasionally accidents happen. The unpredictability of high performance driving is one of the things that makes it so thrilling. When the unpredictable happens to you, Traqmate can help you learn what happened so that you can correct a mistake or be prepared for a similar situation in the future.

For example, look at this comparison of a good lap in red with an unsuccessful lap in blue – same car, same driver. It is easy to see what happened, the car was offline and going too fast which resulted in the vehicle leaving the track.

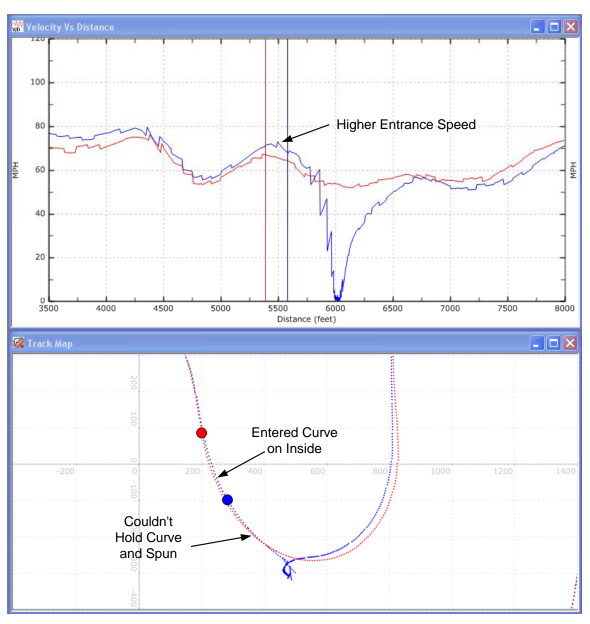


Figure 35 - Spin Diagnosis

And finally, when you are replaying your day with your track buddies, Traqmate makes a great storyteller. During the extensive testing of the Traqmate System we had our share of bumps along the way. We thought we would share a couple of our best off-road excursions.

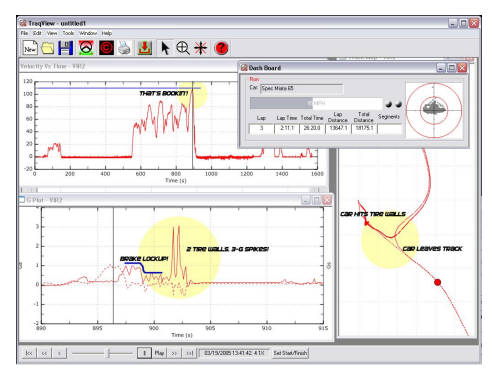


Figure 36 - VIR Turn 14

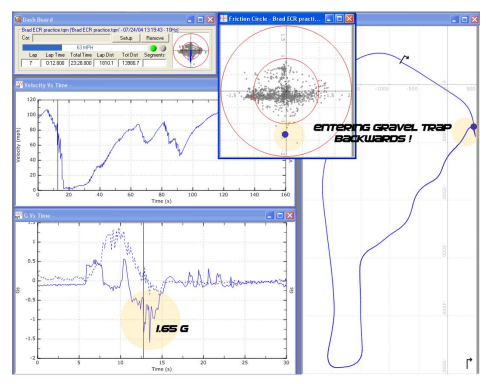


Figure 37 - Road Atlanta Turn 1

Share & Compare – Tragmate.com



Exchanging Laps

If you register at the Traqmate website, www.traqmate.com, you are eligible to download other people's laps from around the world.

Laps are indexed by vehicle and track so you can easily find the laps you want. The files you download are .tqm files so you can open them with Traqview or use 'Add Driver' to add them to an existing analysis.

Play them back using Traqview. Overlay your own laps to create virtual races or do an analysis to learn other drivers' techniques.

You can also upload your best laps at a particular track so others can learn from you.

Appendices

Table of Figures

Figure 1 - Traqmate System Components	8
Figure 2 - Traqmate Basic Connections	. 10
Figure 3 - Traqmate Complete Connections	. 10
Figure 4 - Permanent Wiring Harness	. 13
Figure 5 - DU Gauge Cluster Mount	. 14
Figure 6 - DU Console Mount	. 14
Figure 7 - Sensor Unit Front and Rear Panel	. 15
Figure 8 - Display Unit Controls	
Figure 9 - Lap Timing	
Figure 10 - Acquiring GPS Screen	
Figure 11 - Recording a Start / Finish Location	. 19
Figure 12 - Searching for Start / Finish Line	
Figure 13 - Lap Timer Screen	
Figure 14 - Menu Bar Buttons	
Figure 15 - DIN - Serial Adapter Cable	
Figure 16 - Traqmate Comm Settings	
Figure 17 - Unit Info Screen	
Figure 18 - User Data Screen	
Figure 19 - Session Upload Screen	
Figure 20 - Dashboard	
Figure 21 - Graph and Track Map Setup	
Figure 22 - Playback Controls	. 27
Figure 23 - Track Map	
Figure 24 - G vs. Distance Graph	
Figure 25 - Velocity vs. Distance Graph	
Figure 26 - Friction Circle Graph	
Figure 27 - Brake Zone Map	
Figure 28 - Segment Analysis Table	
Figure 29 - Velocity vs. Distance Analysis	
Figure 30 - Segments and Driving Line Analysis	
Figure 31 - G vs. Distance Analysis	
Figure 32 - Friction Circle Comparison	
Figure 33 - Acceleration and Braking	
Figure 34 - Skidpad Analysis	
Figure 35 - Spin Diagnosis	
Figure 36 - VIR Turn 14	
Figure 37 - Road Atlanta Turn 1	. 39

System Requirements

Traqmate Complete

300 MHz PC with at least 256Mbyte RAM USB port 40 Mbyte disk space

Windows 98 SE with USB support Windows ME Windows XP Home or Professional Windows 2000

Traqmate Basic

300 MHz PC with at least 256Mbyte RAM Serial port (or USB to serial adapter) 40 Mbyte disk space

Windows 98 Windows ME Windows XP Home or Professional Windows NT Windows 2000

Warranty Information

Track Systems warrants to the owner of this Traqmate GPS Data Acquisition System that it is free from defects in materials and workmanship for a period of 180 days from the original date of consumer purchase. This warranty does not cover damage to the product as a result of misuse or accident, including but not limited to shock or water damage.

Remedies shall be limited to repair or replacement of the defective unit at Track Systems discretion. IN NO EVENT SHALL TRACK SYSTEMS BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow for limitation of incidental or consequential damages, so this limitation may not apply to you.

If the product becomes defective while under warranty, call 1-877-289-0312 (9 AM to 5 PM EST M-F) to arrange for a Return Material Authorization and shipping instructions.

Glossary

Accelerometer – A sensor that measures the G-forces on the vehicle

Analysis – The effort of examining recorded data for useful information or the results of such an examination

Analysis File – File with extension of ".tqs" that contains an analysis. May contain one or more sessions

AutoPan – A Traqview feature that causes the AutoPan Vehicle to remain in the Track window regardless of Zoom level

AutoPan vehicle – The vehicle selected in Traqview menu to be followed during AutoPan

Data Acquisition – Measuring and recording of information

Display Unit – Lap Timer component of the Traqmate Complete System

DU - Display Unit

Firmware – Software that is embedded into the SU and DU that controls their operation

GPS - Global Positioning System, a satellite-based location method

Reference vehicle - In Traqview, first vehicle selected for map display

Segment – portion of the track that is being analyzed in Segment Analysis

Sensor Unit – Silver box containing GPS receiver and accelerometers

Session – One group of continuous recording, typically a single trip or series of laps

Session File - File with extension of ".tqm" that contains one recorded session

Start/Finish Line – Place on track where a lap starts

SU - Sensor Unit

TragPag - Tragmate Battery Pack

Traqview – Windows playback and analysis program

About GPS Data Acquisition

Several events converged recently to make GPS Data Acquisition viable. First, the US government removed the artificial errors in the GPS signal to improve accuracy. Second, the advent of high-speed single-chip GPS receivers made the technology both affordable and even more accurate. Third, the power of portable PCs increased to the point where they can process a large amount of mathematical and graphical data quickly. And finally, the popularity and increasing sophistication of racing and track enthusiasts created a market for the product.

The primary advantages of GPS Data Acquisition over more traditional sensor-based systems are:

Easy Installation – Using just the GPS positioning and accelerometers, you can collect an incredible amount of information, enough to compare drivers and cars. This makes the system accessible to street cars, vintage cars, and racecars that run in classes that do not permit sensor-based systems. It also makes it easy to swap the unit between vehicles. This is ideal for driving instructors and people with multiple vehicles. Of course, adding sensors is always an option if you wish to collect even more in-depth information.

Easy to Use – By starting with the track map and placing one or more vehicles on it, you have a visual reference for all the rest of the data that can be examined. This makes data analysis faster and much easier.

Driving Line Comparisons – By mapping each run, comparisons can be made of driving lines, braking points, and other track-dependent points.

Cost – There is no installation cost and no expensive sensors are required.

GPS Frequently Asked Questions

What is GPS?

The Global Positioning System is a constellation of 24 satellites that orbit the earth twice a day, transmitting precise time and position (latitude, longitude and altitude) information. With a GPS receiver, users can determine their location anywhere on the Earth. The complete system consists of 24 satellites orbiting about 12,000 miles above the Earth, and five ground stations to monitor and manage the satellite constellation. These satellites provide 24-hour-a-day coverage for both two-and three- dimensional positioning anywhere on Earth.

Development of the \$10 billion GPS satellite navigation system was begun in the 1970s by the US Department of Defense, which continues to manage the system, to provide continuous, worldwide positioning and navigation data to US military forces around the globe. However, GPS has an even broader civilian, commercial application. To meet these needs, GPS offers two levels of service, one for civilian access and the second encrypted for exclusive military use. The GPS signals are available to an unlimited number of users simultaneously, and there is no charge for using the GPS Satellites.

How Does GPS Work?

The basis of GPS technology is precise time and position information. Using atomic clocks and location data, each satellite continuously broadcasts the time and its position. A GPS receiver receives these signals, listening to three or more satellites at once, to determine the users position on earth.

How Accurate is GPS?

Traqmate is equipped with a form of differential GPS known as WAAS. A WAAS-capable receiver can give you a position accuracy of better than three meters (10 feet) in absolute terms over a large span of time. In product testing on racetracks, which typically have a good view of the sky, recordings done close together in time were shown to be repeatable to one meter accuracy.

Under normal conditions, the GPS signal will provide a civilian user an accuracy of better than 15 meters (50 feet). However, using a technique called differential GPS (DGPS), the user can increase the overall accuracy of the GPS receiver to approximately 1-3 meters. With DGPS, one GPS receiver unit is placed in a known location and the position information from that receiver is used to calculate correction in the position data transmitted to other GPS receivers in the area. The resulting real-time accuracy is in the 10 foot range. Sub-meter accuracy can be obtained by using DGPS and post-processing calculations in static positioning.

WAAS stands for Wide Area Augmentation System, which is a system of satellites and ground stations that provide GPS signal corrections, giving you even better position accuracy. A WAAS-capable receiver can give you a position accuracy of better than three meters, 95 percent of the time. Currently, WAAS satellite coverage is only available in North America.